

Appendix 2-2: Comparison of Water Years 2007 and 2008 Monthly Rainfall and Water Year 2008 Potential Evapotranspiration for District Rainfall Areas

Wossenu Abtew, R. Scott Huebner,
Chandra Pathak and Violeta Ciuca

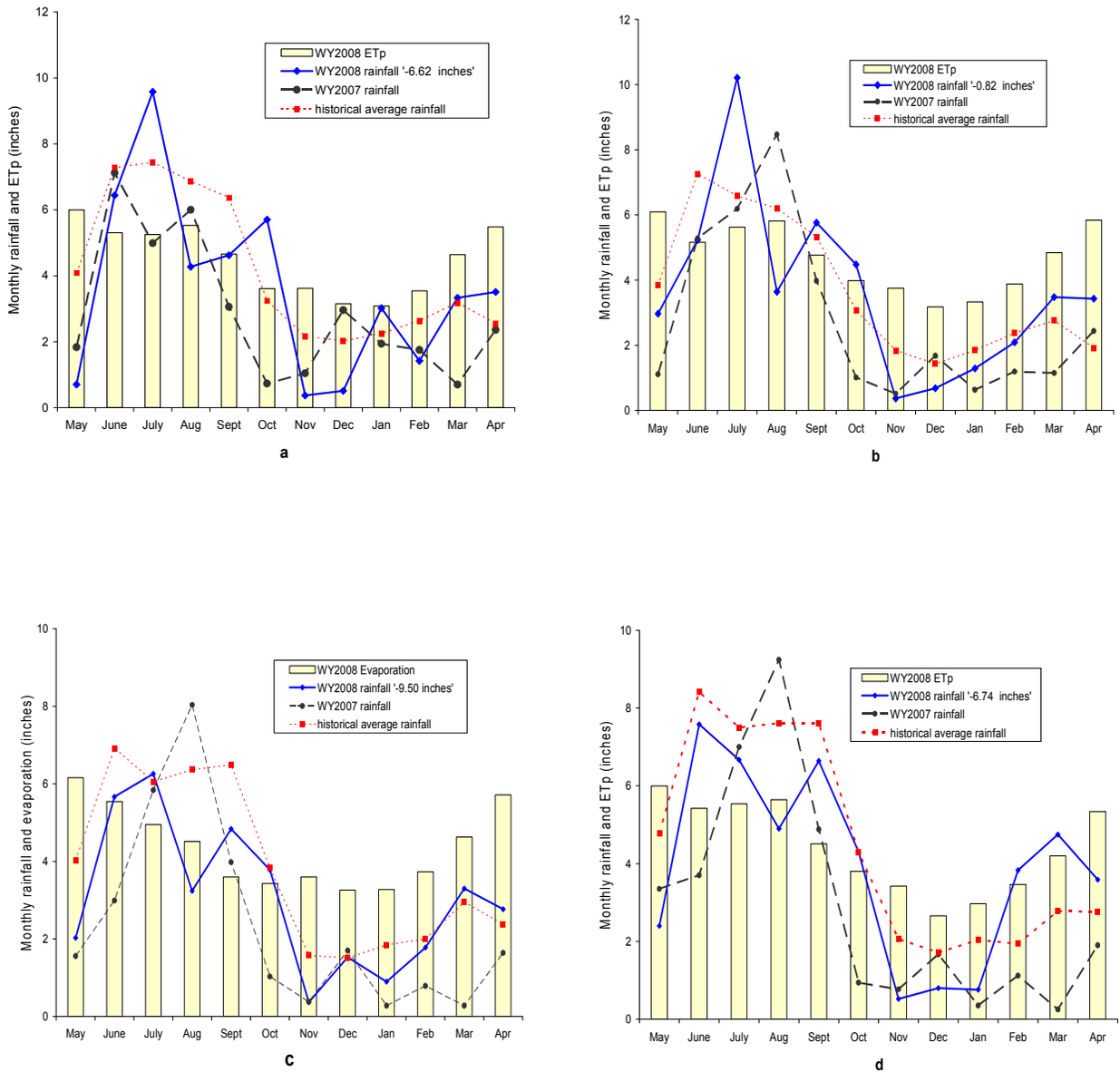


Figure 1. Monthly rainfall and potential evapotranspiration (ETp) for Upper Kissimmee (a), Lower Kissimmee (b), Lake Okeechobee (c), and East Everglades Agricultural Area (d) rainfall areas.

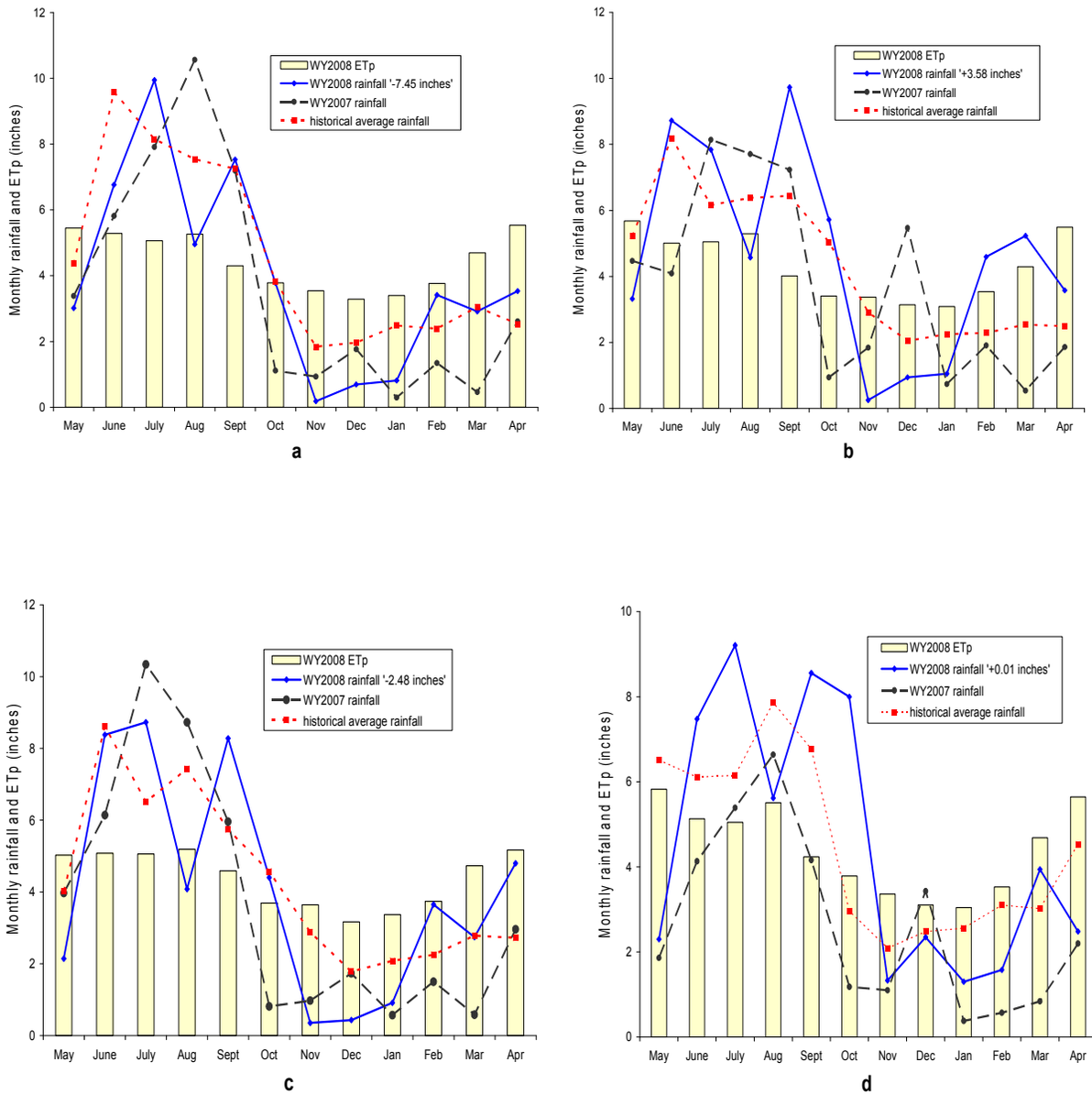


Figure 2. Monthly rainfall and ETp for West Everglades Agricultural Area (a), Water Conservation Areas 1 and 2 (b), Water Conservation Area 3 (c), and Martin/St. Lucie (d) rainfall areas.

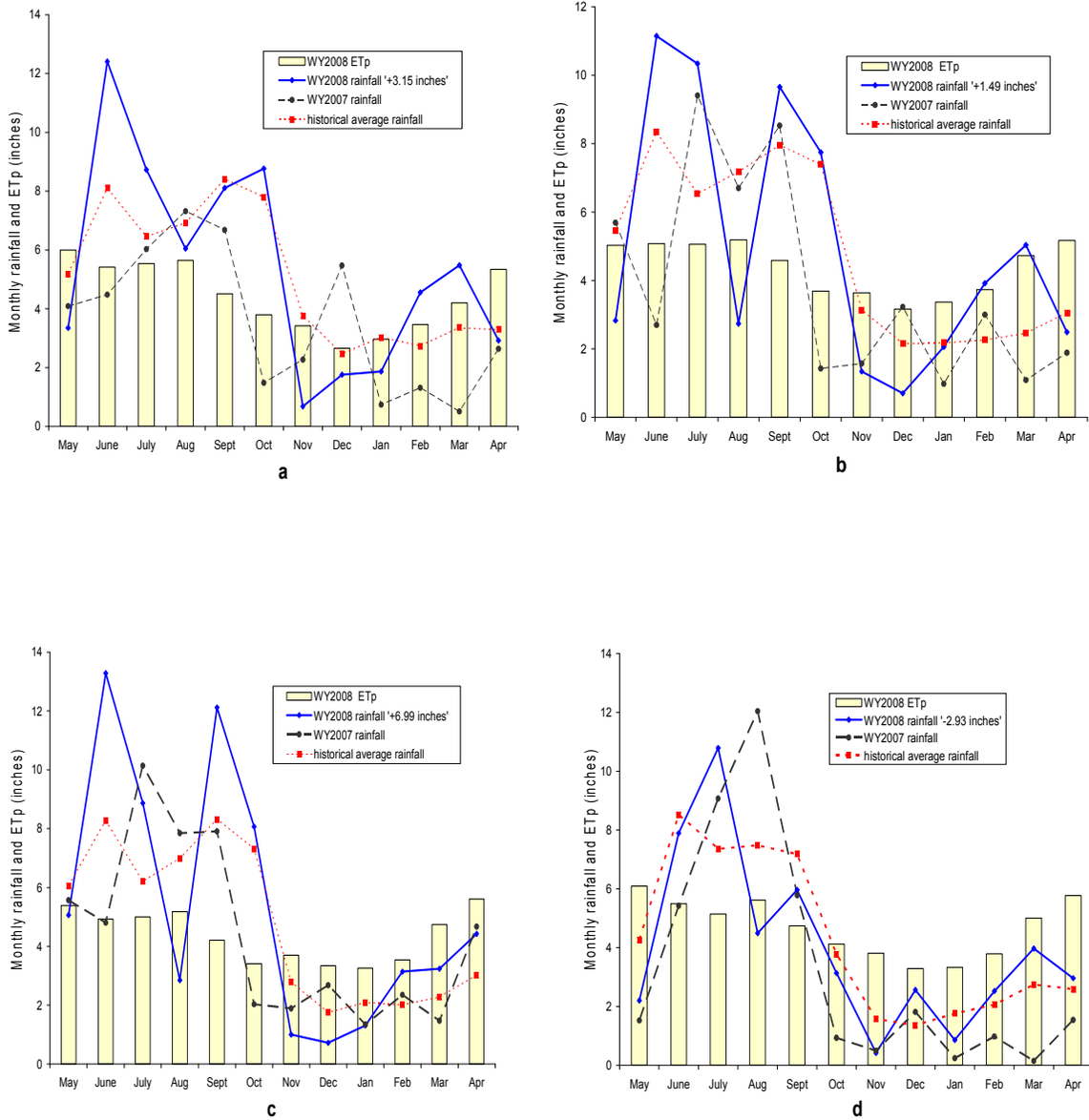


Figure 3. Monthly rainfall and ETP for Palm Beach (a), Broward (b), Miami-Dade (c), and Caloosahatchee (d) rainfall areas.

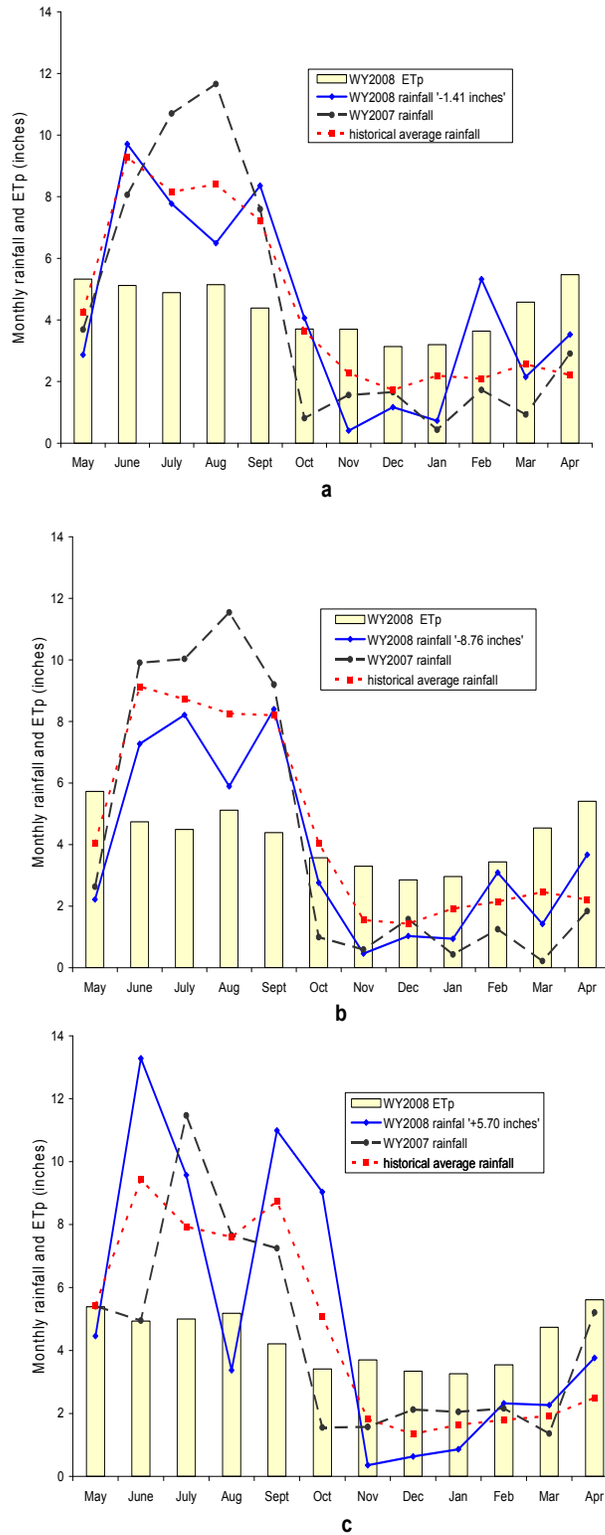


Figure 4. Monthly rainfall and ETp for Big Cypress Preserve (a), Southwest Coast (b), and Everglades National Park (c) rainfall areas.